

# ILLUSTRATIONS

OF

STRUCTURES MADE OR REPAIRED

BY THE



New York Stone Contracting Company,

*Successors to the N. Y. & L. I. COIGNET STONE CO.*

JOHN C. GOODRIDGE, Jr., Pres. and Treas.

Office and Factory: Corner of Third Avenue and Sixth Street,

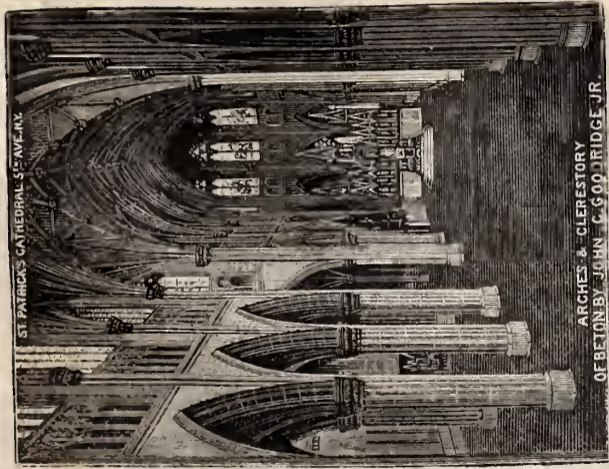
**BROOKLYN, N. Y.**



AVERY LIBRARY  
COLUMBIA UNIVERSITY

ST. PATRICK'S CATHEDRAL-5TH AVE. N.Y.

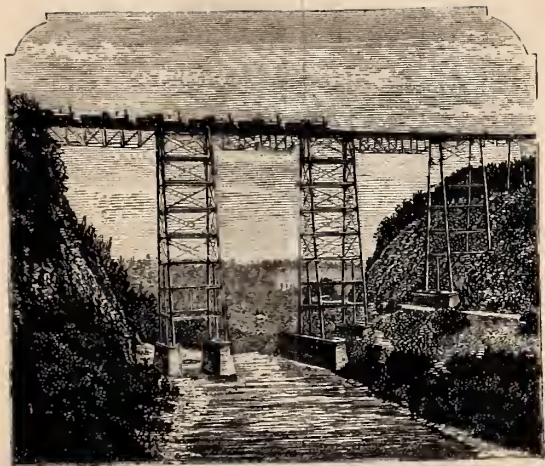
ARCHES & CLERESTORY  
OF BETON BY JOHN C. GOODRIDGE JR.



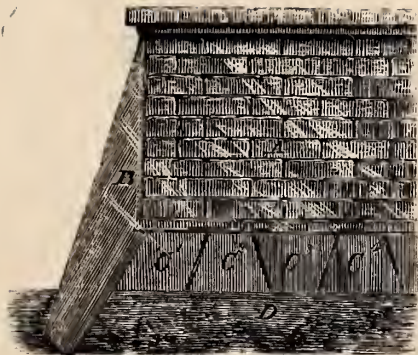






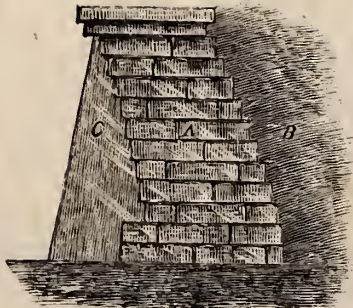






JOHN C. GOODRIDGE JR. PATENTED.





JOHN C. GOODRIDGE JR. PATENTED.





























JOHN C. GOODRIDGE, JR., PATENTED



ARCH LINED WITH BETON BY JOHN C. GOODRIDGE J.R. PAT.



114055



ARCH LINED WITH BETON BY JOHN C. GOODRIDGE JR. PATENTED

105













ERECTED BY JOHN G. GOODRIDGE, PATENTED.

80



Bross.







ARCH LINED WITH BETON BY JOHN C. GOODRIDGE JR. PATENTED.





CHONERIE HY LINING BUTRESSES & INVERTED ARCH OF BETON ERECTED & PATENTED BY JOHN C. COODRIDGE J. R.

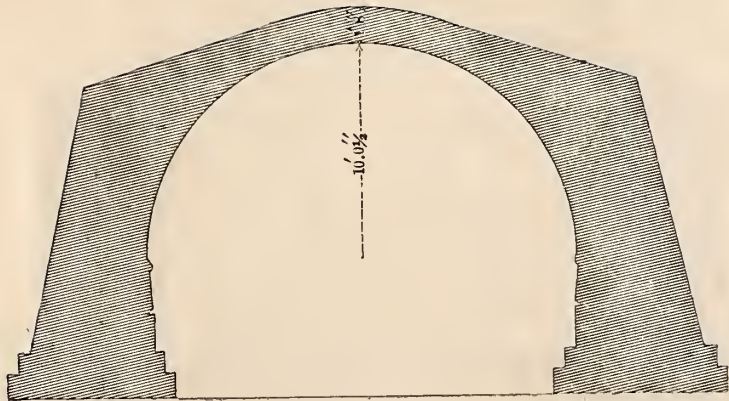




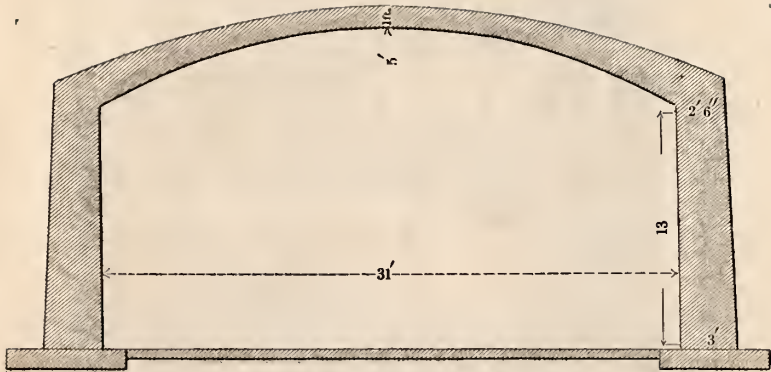
ARCH LINED WITH BETON BY JOHN C. GOODRIDGE JR. PATENTED.









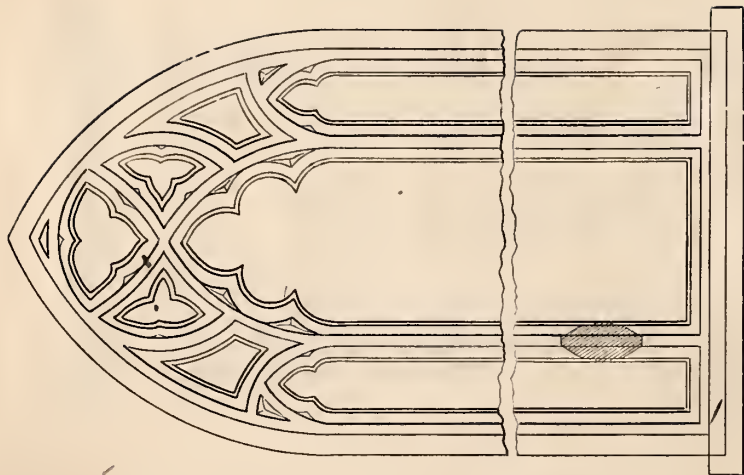




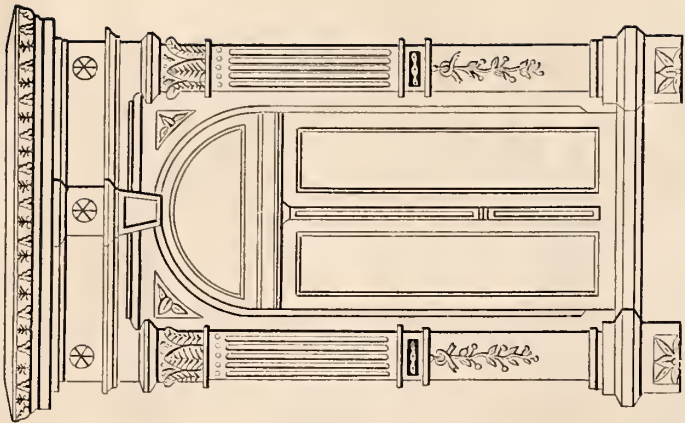


PIER REPAIRED WITH BETON. BY JOHN C. GOODRIDGE JR.

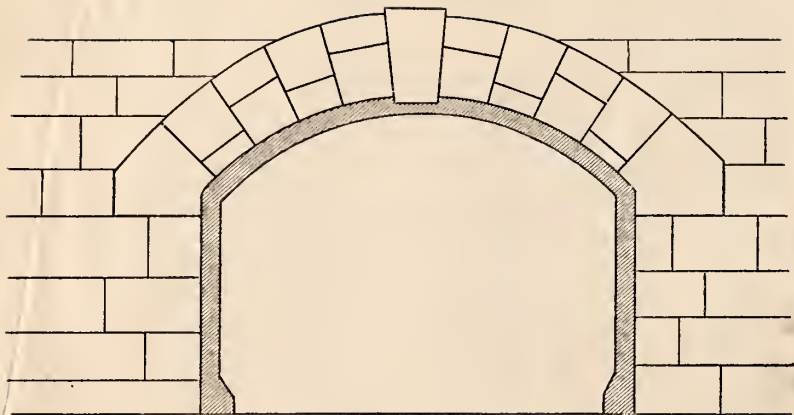




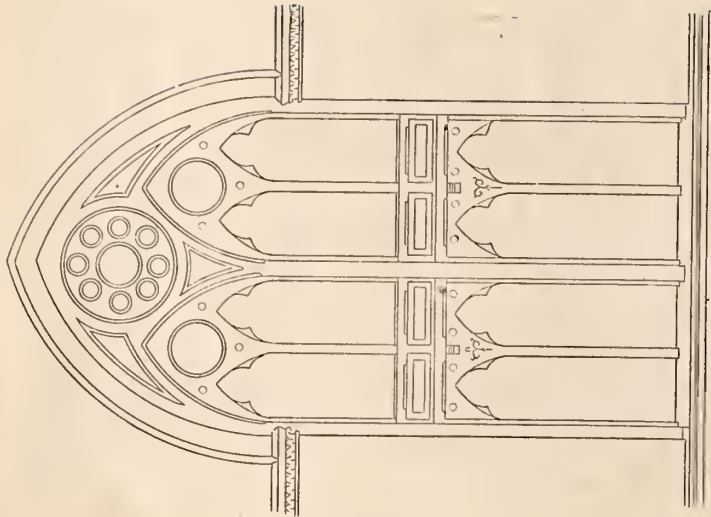




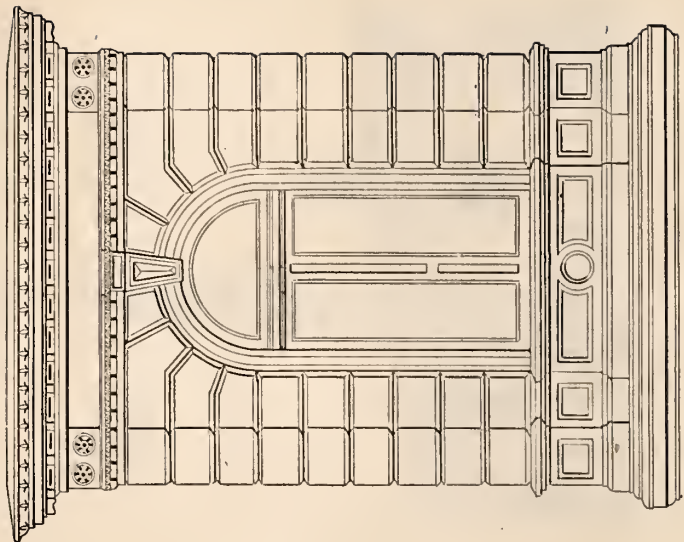




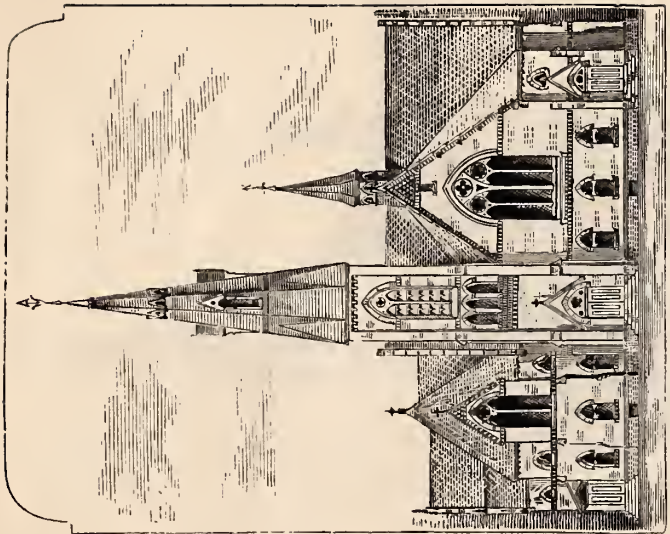




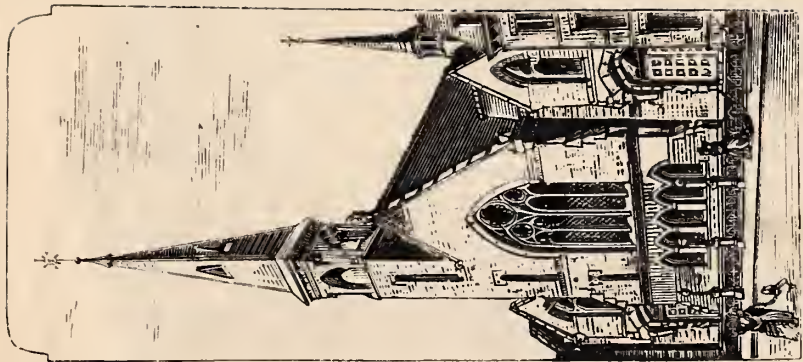




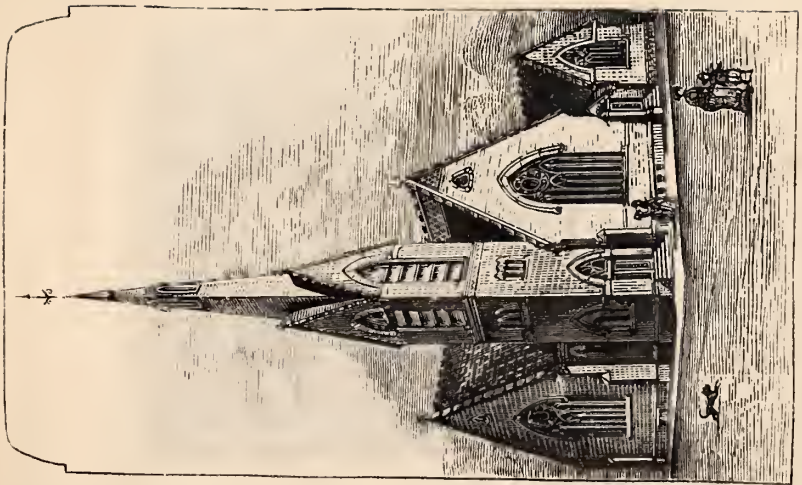








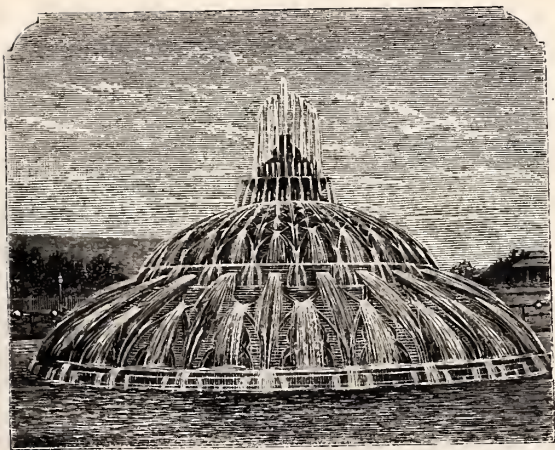








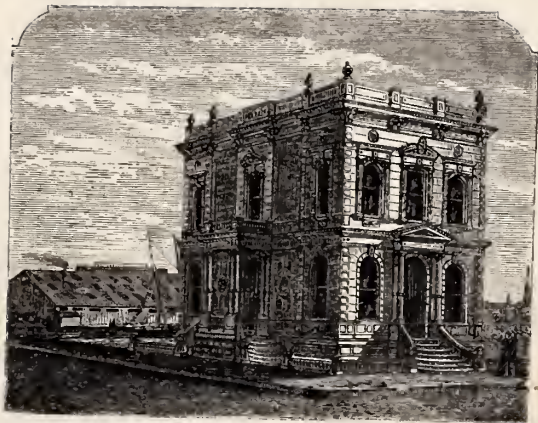














AYERY LIBRARY  
COLUMBIA UNIVERSITY

